No.	Particulars	Unit	Quantity
		1 700	
	Part III—Installation of calling bells.		
1.	Supplying, fixing and wiring a bell transformer 220 volts to 8, 16, 24,	-	
ge Silver	volts, 60 cycles, on a suitable board controlled by a D. P. linked 5 amp.	1 /r	
2	witch protected by a pair of fuses, using necessary accessories Supplying, fixing and wiring call bells, controlled from two different points	No.	1.
	using suitable special casing twin conductor, bell wire, call pushes,		
•	and accessories	,,,	3
· ·	\mathbf{B}^{*}		
:, _			
In	stalling yard lights at Central Store Yard, Mysore State Railway, Myso	re.	
1	Supplying and running single phase sub-mains from the main board to	1	İ
· · · ·	the sub-distribution board in the verandah of the stores in 2"×1" T. W.		ļ · · .
	2-way casing treated with two coats of shellac varnish, using No. 7/.064 SWG. insulated wire and accessories	R.ft.	45
2 '	Supplying, fixing and wiring, S. P. 50 amps. iron-clad service cut outs on		,
	the main board at the tapping point for the sub-main, using No. 7/.064 SWG insulated wire and accessories	No.	2
3 -	Supplying and running circuit mains for feeding five yard lights on the	10.	
	southern wing in T. W. 2-way casing 2"×1" treated with 2 coats of	D.	140:
4	shellac varnish, using No. 7-036 SWG insulated wire and accessories. Do do three yard lights on the northern wing,	R.ft.	140
•	using No. 7/.029 SWG. insulated wire and accessories	"	40
5	Supplying and running circuit mains in \(\frac{4}{3}'' \) W. I. pipe with bends, clamps, etc., using No. 7/.036 SWG. insulated wire and accessories	; },	25
6	Do do in $\frac{1}{2}$ W. I. pipe using No. 7/.029 SWG.	,,	20
7	insulated wire and accessories	"	25
•	Supplying, fixing and wiring 15 amps. D. P. iron clad switches with fuses, on suitable T. W. boards using No. 7/.036 SWG. insulated wire and		
	accessories	,,	1 .
8	Do , do 10 amp. D. P. iron clad switch with fuses, using No. 7/.029 SWG. insulated wire and accessories		1
9 .	Erecting and tarring S. M. Rails to be supplied by the Railway Department	,,	9
10	Supplying and fixing 2-pin double cross arm complete with clamp, bolt, etc.		9
11	Do do single cross arm complete with clamps,	,,	J
	bolts, etc.		2
$\frac{12}{13}$	Supplying and fixing insulators with pirs. Do do Guy sets with anchor rod, 7-strand guy wire	**	40
	and 6 ft. of 2" galvanised guard pipe	. ,,	5
14	Supplying and stringing bere copper wire No. 8 B. & S. hard-drawn	Lbs.	90
15	Supplying, fixing and wiring goose neck fittings complete with clamp, aluminium hood, B. C. lamp holder, Redial wave reflectors, etc., using		
	No. 3/.036 SWG. insulated wire, and accessories	No.	8
16	Earthing	••	$\mathbf{T}\mathbf{w}$ o

N. B.—The insulated wires to be used should be of 660 volts grade.

M. M. ALI KHAN,
Superintendent.

OFFICE OF THE SUPERINTENDENT, POWER AND LIGHTING, BHADRAVATI.

$Abstract\ Notification\ dated\ 9--10th\ February\ 1939.$

The attention of the public is drawn to the Notification, advertised in the Mysore Gazette, dated 9th February 1939, page 287, Part VI, for the work of Installing Lightning Conductors to the Male and Female Dispensaries at Sagar, Shimoga District.

The last date of receiving tenders in this Office is 3rd March 1939.

K. Subba Rao, Superintendent.